1	UNI	FORM HAZARDOUS	Generator ID N	lumber	2.1	Page 1 of 3. Er	mergency Respons	e Phone	4. Manifest	Tracking N			A ===
$\ $	WASTE MANIFEST WAD980738546 1 (877) 577-2669 000030715 DAT												
	5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) PLASKAN COPPER WORKS ATTN JERRY THOMPSON ALASKAN COPPER WORKS												
		RLHSKHM CUPPEK W 620 HANFORD ST	UKKS HIIN JO	KKI INUHTSUM			ishin curren Ishanford	WUKKS					
Ш	Gene	erator's Phone: SE	ATTLE WA 981	34 (206)382-8379			ITTLE WR 981	34 (206)	382-8379				
Ш	6. Tran porter 1 Company Name U.S. EPA ID Number												
Ш	RURI TNGTON ENVTRONMENTAL , LLC WAROOCOO J. Transporter 2 Company Name U.S. EPA ID Number										143		
П									1				
П	8. De	esignated Facility Name an	d Site Address						U.S. EPA ID	Number			
		BURLINGTON ENVIRO	_	C. TACONA PLANT									
П		1701 East Alexand ity's Phone: Tacoma		53) 627-7568					l uan	02025	7045		
$\ \ $	9a.	9b. U.S. DOT Description	on (including Prope	r Shipping Name, Hazard Class	s, ID Number,		10. Conta	iners	11. Total	12. Unit		Waste Code	
	НМ	and Packing Group (if a					No.	Туре	Quantity	Wt./Vol.			•
18	R			LIQUIDS, TOXIC, N.O (6.1) PGIII "TOXIC"			1	TT	220	G	D002	D004	Doos
R	_ K	d Willowich Bi	LOUKING	(0-1) LOTIT LOYIC	KQ(DUU+,	700()	1	"	1738	٥	DOA7	DOTO	D011
GENERATOR		2.											
Ιĭ							1				·		
$\ $		3.	HAV AND										
П								•					
$\ \ $	<u> </u>	4.								ļ			
Ш													
								l					-
П	14. S	pecial Handling Instructions											
П				NSE VATER VITH NIT	,								
		P.O.# 10	7-80-	mKB-692	142/32	⊘							
	15.	GENERATOR'S/OFFEROI	R'S CERTIFICATIO	ON: I hereby declare that the co espects in proper condition for t	ontents of this cons	ionment are fully	and accurately de	scribed above	e by the proper sh	ipping name	e, and are clas	sified, packa	ged,
Ш		Exporter, I certify that the c	ontents of this cons	signment conform to the terms o identified in 40 CFR 262.27(a)	of the attached EPA	Acknowledame	nt of Consent.			ii export air	ipinent and r	am uic i mile	"y
Ш		ator's/Offeror's Printed/Typ		Identified #1 40 Of 1(202.27(a))	(ii i aili a laige qua	Signature	or (b) yes all a silla	iii quantity ge	nerator) is true.		Mon	th Day	Year
Į↓.	(heraud 1	Hompso	N							P	111	12
Ę		ernational Shipments porter signature (for export	Import to	U.S.	Expo	ort from U.S.	Port of en						
ER	17. Tra	ansporter Acknowledgment	of Receipt of Mater	ials .			Date leavi	ng U.S.:		··-			
_	Transp	porter 1 Printed/Typed Nam	ne n	4 0		Signature	110	7/1	α		Mon	th Day	Year
VSP(D_{i}	oorter 2 Printed/Typed Nam	+ 10	IRON	 	NO	rold	1	X040	<u> </u>	(a)		112
TR ANSPOR	Hansp	one: 2 Plined/Typed Nan	ie			Signature		i)			Mon I	th Day	Year I
<u>-</u>	18. Dis	screpancy		······································									<u></u>
	18a. D	iscrepancy Indication Space	ce Quan	tity A A A A A	Туре		Residue	All Soliday	Partial Reje	ection	· . · · · · · · · · · · · · · · · · · ·	Full Rejec	rtion
					7				i and riojo		-		Juon
<u>≻</u>	18b. A	Iternate Facility (or Genera	tor)			<u> </u>	fanifest Reference	Number:	U.S. EPA ID N	umber			
딩													
F		's Phone: gnature of Alternate Facilit											
AE	100. 31	gnature of Alternate Facilit	y (or Generator)								Mor	ith Day	Year
DESIGNATED FACILITY	19. Ha	zardous Waste Report Mar	nagement Method (Codes (i.e., codes for hazardous	s waste treatment.	disposal, and re	cycling systems)		**				
띰	1.	11077		2.		3.			4.		· · · · · ·	5 J. 15	
	20 0-	TUT +	0	in after the co		<u> </u>							
	zu. Det Printe	signated Facility Owner or	Operator: Certificat	ion of receipt of hazardous mate	erials covered by f	he manifest exce Signat	ept as noted in Item) ^{8a} /			Mon	th Day	Year
\downarrow	_*	iule Satte	Mulai	ite		IKI	XXXXX	1			/		1/2
PA	Form 8	3700-22 (Rev. 3-05) Pr	evious editions a	re obsolete.		DES.	SNATED FA	CII ITV	TO DESTIN	ATION	STATE /	IE DEOI	IIDED/

WASTE MANIFEST SABGRO738545 1	(877) 5			103		5 D	<u>AT</u>
IR SCROM COPPER MORKS OFTH JERRY THOMPSON DEAS 528 HANFORD ST 628	Kim Copper 5 Henford	WIKS	nan mailing addre:	is)			
Generator's Phone: SERTILE WIN 18134 (286) 382-8379 SERTI	TLE WO 9813	(286)	U.S. EPA ID I	Number	100 miles		
RURLINGTON ENVIRONMENTAL, LLC 7. Transporter 2 Company Name			U.S. EPAID	MOOL lumber	743		
8. Designated Facility Name and Site Address	U.S. EPAID Number						
WALINGTON ENVIRONMENTAL, LLC. TACONA PLANT 1781 East Blexander Avenue Facility's Phone: Tacona, Mr. 98471 (753) 527-7568							
9a. HM Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	aj na kaj 100 ar kaj na esa dikaj sa		
1. UNIDEZ MASTE CORROSIVE LIBUTAS, TOXIC, N.O.S. (MITRIC ACID, RA ANNOMINA BIFLUDAIDE) 8 (6.1) PGIII "TOXIC" NO(DADE, MUS?)	1	- Type	nan	6	2012	\$884	1565
RA ORMONIUM BIFLUDGIDE) 8 (6.1) PGIII "TOXIC" RQ(D004, DU07)			/35		3587		pol)
		4		Ma			Manage at a resistant content of
	A SAMUA	ANN		171	H)		
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable into Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgmen I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) of Generator's/Offeror's Printed/Typed Name Signature	emational and nation to the contract of the consent.	onal governn	nental regulations.	pping name If export sh	pment and I	ssified, packa am the Prima	iry
			and 100 min 100 min 100 min		Mor	nth Day	Vear
사용하는 얼마를 가면 하는 것이 되었다. 그는 사람들이 얼마를 다 가는 것이 되었다. 그는 그는 그는 그는 그는 그는 그는 그는 그는 그를 다 가는 그를 다 가는 것이다.	K	and the second s	Special and the second		Mor		Year
CRECACD HOMPSON Export from U.S.	Port of enl Date leavi						
GKE(ACD THOMPSON Export from U.S. Export from U.S.			<u> </u>			77 V I I I	
16. International Shipments Import to U.S. Export from U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials			g _{run}		P	nth Day	1/2
16. International Shipments Import to U.S. Export from U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Signature Signature			9		Mor	nth Day	Year
16. International Shipments Import to U.S. Export from U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature			Partial Rejo	ction	Mor	nth Day	Year / 2 Year
16. International Shipments	Date leavi	ng U.S.:	Partial Rejection U.S. EPA ID N	*	Mor	oth Day	Year / 2 Year
16. International Shipments	Date leavi	ng U.S.:		*	Mor Mor	oth Day	Year / 2 Year
16. International Shipments	Date leaving the l	ng U.S.:		*	Mor Mor	nth Day th Day Full Reje	Year Year Year Year
16. International Shipments	Date leaving the l	ng U.S.:		*	Mor Mor	nth Day th Day Full Reje	Year Year Year Year
16. International Shipments	Date leaving Date leaving Part Residue Danifest Reference Devoling systems)	Number:	U.S. EPA ID N	*	Mor Mor	nth Day	Year Year Year Year

	signed for use on elite (12-pitch) ty			5.47	er en	and the second			OMB No. 2	050-003			
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number		1 of 3. Emer	gency Response		4. Manifest OO (Tracking N	ımber () 7 1 .	5 D	ΑТ			
5. Generator's Name and Ma			Generato	r's Site Address (an mailing addres	s)						
HE STEER STOPPED	HE BANKER COLLECT WHERE WELL TO REAL THE SHARING												
II wa mataya st		Tegh Marka 1997		1100-000			- 1.7%						
***************************************	THIS WE SHITE (1996) IN	9B178		11 80 9813	4 17051	107 1171	* *			San San San			
6. Transporter 1 Company Na	ame				1	U.S. EPA ID N	lumber	Le És vi					
OHOLTON	RIGITMS TON THUTPOSH HIM 114							MARIMINATA					
								U.S. EPA ID Number					
1466	· · · · · · · · · · · · · · · · · · ·												
8. Designated Facility Name	8. Designated Facility Name and Site Address												
NIAMA BEST TARES	YORLISOTON ENTEROMENTAL, LLC. THOUSE PLANT												
	The first Glerich Tress.												
						の							
Ob U.O. DOT Descrip	US BEAT TEATRE			40 Contain				1. 2.4.01.409					
9a. 9b. U.S. DOT Descri	ption (including Proper Shipping Name, if anv))	nazaro Ciass, ib Number,	-	10. Contain	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Codes				
		water to be a decomposition in	Par a Charles	100,	Type	Quartity	VVI.7 VO3.		a 22 23 4 1				
품	NE COMPOSITE LIBRIES, N					4		3487	1984	非特特性			
	ii maini a (a.i) 1611	i "veric" kathen. M	W71 -	3.	7.7	-73K	0						
2 2						2 2 4-2		9887	58 LB	9911			
			N. S. S.				N. sa						
9													
									100				
3.							15,15						
			1.77	18,1%						-			
				1									
4.									- A - A - A - A - A - A - A - A - A - A				
The state of the s					A .		1						
marked and labeled/plac Exporter, I certify that th I certify that the waste m	ROR'S CERTIFICATION: I hereby decided, and are in all respects in proper e contents of this consignment conform inimization statement identified in 40 C	r condition for transport according to to the terms of the attached EPA A	applicable inter cknowledgment by generator) or	national and nation of Consent.	nal governm	ental regulations.		pment and I	am the Prima	y .			
Generator's/Offeror's Printed/	error to the control of the control		Signature					Mor	1.5	Year			
	111 year 03524	Agrical Control of the	and the said of the	A STATE OF THE STA	war in Sign Side	arada Mikaresi ya da		j de	1 1/2	16			
16. International Shipments	Import to U.S.	Export	from U.S.	Port of entr	y/exit:				*				
Transporter signature (for exp		•		Date leavin	g U.S.:				•				
17. Transporter Acknowledgm						· 1		No. 3 a a significant					
Transporter 1 Printed/Typed N	Vame		Signature		N M			Mor	th Day	Year			
E KINA ()		Liketi	A	ga be also	, de la companya de l	A franch house	\$	in the	1 11	1 1 2			
Transporter 2 Printed/Typed N	Name (All Annual		"Signature		K.		1. 1.4 (4.1)	Mor	ith Day	Year			
Transporter 1 Printed/Typed N								- 1					
18. Discrepancy			-			*- 4 _{1.c}							
10. Diacreparity													
	Space			7	ng ng Pagilian	Прин		N.N. N.	Te ". D.				
18a. Discrepancy Indication S	Space Quantity	Туре	, C	Residue		Partial Rej	ection		Full Rejec	tion			
	Space Quantity	Туре	L L		Number	Partial Rej	ection		Full Rejec	tion			
18a. Discrepancy Indication S	Quality	Туре	Ma	Residue	Number:	Partial Reju			Full Rejec	ation			
18a. Discrepancy Indication S	Quality	Туре	Ma		Number:				Full Rejec	ction			
18a. Discrepancy Indication S	Quality	Туре	Ma		Number:				Full Rejec	otion			
18a. Discrepancy Indication S	nerator)	Туре	Ma		Number:			, And					
18a. Discrepancy Indication S	nerator)	Туре	Ma		Number:			Mo		etion Year			
18a. Discrepancy Indication S	nerator)			nifest Reference	Number:			Mo					
18a. Discrepancy Indication S	nerator)			nifest Reference	Number:	U.S. EPA ID N		Mo					
18a. Discrepancy Indication S	nerator)			nifest Reference	Number:			Mo					
18a. Discrepancy Indication S 18b. Alternate Facility (or Gen Facility's Phone: 18c. Signature of Alternate Facility Hazardous Waste Report 1.	nerator) Management Method Codes (i.e., code 2.	es for hazardous waste treatment, di	sposal, and recy	nifest Reference		U.S. EPA ID N		Mo					
18a. Discrepancy Indication S 18b. Alternate Facility (or Gen 18c. Signature of Alternate Facility's Phone: 19. Hazardous Waste Report 1. 20. Designated Facility Owner	nerator)	es for hazardous waste treatment, di	sposal, and recy 3. manifest excep	nifest Reference		U.S. EPA ID N			nth Day	Year			
18a. Discrepancy Indication S 18b. Alternate Facility (or Gen Facility's Phone: 18c. Signature of Alternate Facility (and the second	nerator) Management Method Codes (i.e., code 2.	es for hazardous waste treatment, di	sposal, and recy	nifest Reference		U.S. EPA ID N		Mo	nth Day				
18a. Discrepancy Indication S 18b. Alternate Facility (or Gen Facility's Phone: 18c. Signature of Alternate Fa 19. Hazardous Waste Report 1. 20. Designated Facility Owner Printed/Typed Name	nerator) Management Method Codes (i.e., code 2.	es for hazardous waste treatment, di	sposal, and recy 3. manifest excep	nifest Reference		U.S. EPA ID N	umber		nth Day	Year			

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used-press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of ___

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailina Address. Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.-TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including roll-offs).

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE IL--UNITS OF MEASURE

G = Gallons (liquids only). N = Cubic Meters. P = Pounds

K = Kilograms.

T = Tons (2000 Pounds). L = Liters (liquids only).

M = Metric Tons (1000 kilograms). Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory. requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.



Burlington Environmental, LLC

RCRA Land Disposal Restriction Notification Form EZ

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List Wastes, and Hazardous Debris.

Generator: $\Delta l \alpha$	Skan Copper	Works	U.S. EPA I	.D. #: WAJ980-	136546
Profile #'s:	14108.04			0000 3071	
specifica in rait 200	d on this form are subject to , Subpart D or do not meet le to each waste is identified	the applicable probl	hition levels specifie	Part 268. The wastes do no ed in 268.32. Pursuant to 4	t meet the treatment standards 0 CFR 268.7(a), the required
	Treatabilit (Wastewaters con	ty Group: ntain less than 1% fil	☐ Wastewater terable solids and les	☑ Nonwastew ss than 1% Total Organic C	ater arbon)
	D001 Ignitable (except for D001 High TOC Ignitable D002 Corrosive managed D002 Corrosive managed D003 Reactive Sulfides bare D003 Reactive Cyanides bare Class I SDWA systems (CD003 Water Reactives base D003 Other Reactives base D003 Other Reactives base	High TOC) managed (greater than 10% tool in non-CWA/non-Con CWA/ CWA-equivased on 261.23(a)(5) ased on 261.23(a)(2), fromplete Form UC) ed on 261.23(a)(2), (3) ted on 261.23(a)(1)	to address underly in CWA/ CWA-equital organic carbon) WA-equivalent/non alent/Class I SDWA: (3) and (4) managed in	ing hazardous constituents) ivalent/Class I SDWA systems(Constituents) in Class I SDWA systems(Consystems) in a nonCWA/non-CWA of CWA/CWA-equivalent/Class	ems complete Form UC) equivalent/non assi SDWA systems
	D004 Arsenic				
	D007 Chromium	□ D008 L4		□ D006 Cadmium- □ D008 Lead acid	containing batteries
U	D009 High mercury inorgan	tic (>260 mg/kg total), including incineral	for residue and residues from	Datteries RMFRC
	Dooy righ-mercury organic	c (>260 mg/kg total).	not including incine	rator residue	
U	D009 Low-mercury (<260 D010 Selenium	mg/kg total)		D009 All D009 wastewate	rs
•	•		D011 Silv	/er	
	D012 Endrin D013 Lindane		D023 o-Cresol		D033 Hexachlorobutadien
	D014 Methoxychlor		D024 m-Cresol D025 p-Cresol		D034 Hexachloroethane
	D015 Toxaphene		D025 p-Cresol D026 Cresols (Tot	•i)	D035 Methyl ethyl ketone
	D016 2.4-D	П	D027 n.Dichlorch		D036 Nitrobenzene D037 Pentachlorophenol
	D017 2,4,5-TP (Silvex)		D028 1,2-Dichloro	ethane	D038 Pyridine
	D018 Benzene		D029 1,1-Dichloro	ethylene	D037 Pentachlorophenol D038 Pyridine D039 Tetrachloroethylene
	D019 Carbon tetrachlorid D020 Chlordane				DUMO I FICHIOFOEINVIENE
	D021 Chlorobenzene		DODI HEPTACINO		DU41 2,4,5-Trichlorophend
	D022 Chloroform		DODE HEXACHIOIOD	cnzene	D042 2,4,6-Trichloropheno D043 Vinyl chloride
Note: If any bolded e	ntries are checked form H	" must be completed		•	2043 Villyi Chioride
is treated in a Clean V	ntries are checked, form UC Vater Act (CWA) treatment	process or unless of	herwise noted abov	e.	
In addition, the follow	ing wastes are included in t	his shipment:			
	F001-F005 spent solve	ents. (If this box is ch	ecked, complete the l id identify the constit	F001-F005 section on the bo uents likely to be present in	ack of this form. Check the
					the individual constituents.)
	Hazardana Dahria (ICa)	hinter to the state of	eckeu, complete ana	anach Form OC to identify	the individual constituents.)
	additional waste codes tha	из <i>оох is спескеа, со</i> t are not addressed	<i>mplete the Hazardou</i> above, identify them	s Debris section on the back	k page of this form.)
EPA Waste Code	Subcategory (if appli		Waste Code	Subcategory (if appli	cable)
					<u> </u>
					
orm EZ Revised 10/28	3/98				

Check the box(es,	that applies; identify the individua	l constituents likely to be present.	
Hazardous waste	description Regulate	ed hazardous constituents	•
	F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
	F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
	F003 Spent non-halogenated solvents	Acetone Cyclohexanone Ethyl benzene Methanol Xylenes (total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
	F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers (cresylic acid)
0	F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide Isobutyl alcohol 2-Nitropropane Toluene
achient nonwester	undards for carbon disulfide, cyclohexar vaters containing only one, two, or all th ny of the other F001-F005 constituents o	iree of these constituents. The treatment	based on the TCLP and apply to spent standards for these three constituents do
abrasive blas	at contains hazardous debris that will be ting).	•	eatment standards of 268.45 (e.g., macroencapsulation
(The definitions "contaminant s for each code.)	of "debris" and "hazardous debris ubject to treatment." To determine	s" are in 40 CFR 268.2. Per 268.45 these, look up the waste code in 26	, hazardous debris must be treated for each 8.40 and list the regulated hazardous constituent
The contaminants	subject to treatment for this debris are ic	dentified below:	
EPA Waste Code	Subcategory	Contaminants subject to treatment	

If the back page is completed, both sides must accompany shipment



RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044 BÉI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044

BILL OF LADING

PRIVER NAME (KONALD J. DOTRO) ENDING MILEAGE OFF DUTY	DATE.	BEGINNING MILEAGE		ONDUTY			
PRIVE NAME WEIGH INFORMATION GROSS GROUPER ORGAN GROSS GROSS	1-11-12	2 44 2		ON DUTY	063	30	2
TRAILER NO. BOX NO. COST CENTER SHIPPERS NO. OF DER NO. SHIPPERS NO. OF DER NO. SHIPPER / ORIGIN WEIGH INFORMATION GROSS FOR OFFICE USE ONLY MEARE FOR OFFICE USE ONLY THE STATE FOR OFFICE	PRIVALD TO DOTRO	ENDING MILEAGE	- Sample and the second	OFF DUTY			1
SHIPPER / ORIGIN WEIGH INFORMATION GROSS FOR OFFICE USE ONLY MIERSE CONTAINER RATE FREIGHT FREIGHT CONTAINER RATE FREIGHT FREIGHT CONTAINER RATE FREIGHT FREIGHT FREIGHT FREIGHT FREIGHT FREIGHT FREIGHT FREIGHT FREIGHT AND PLEASE PN THIS AMOUNT THIS AMOUNT DATE THIS AMOUNT DATE THIS AMOUNT THIS AMOU	VEHICLE NO.	TRAILER NO. BOX N	IO. <u>6. CO</u>	ST CENTER	SHIPPERS	s NO.	ORDER NO.
AME RELIGION STATE LAND AND AND AND AND AND AND AND AND AND	* * 1		a material contract of course and course and contract of safety contract of the contract of th		CA40	77 /	141949
DOT PROPER SHIPPING NAME OUNTITY DOT PROPER SHIPPING NAME OUNTITY DOT PROPER SHIPPING NAME OUNTITY DOT PROPER SHIPPING NAME PLEASE PAY THIS AMOUNT THIS AMOUNT THIS AMOUNT THIS AMOUNT THIS AMOUNT DESTINATION AME B C C P P P P P P P P	A A CIA A				FC	7.	ISE ONLY
OUANTITY DOT PROPER SHIPPING NAME PLEASE PAY THIS AMOUNT THIS AMOUNT DESTINATION AME PLEASE PAY THIS AMOUNT PLEASE PAY	ADDRESS 628 S. HAMFOR	² D TARE			MILEAGE		
This is to certify that the above named materials are properly classified, described, packaged, narked and labeled/and are in proper condition for transportation, according to the applicable agulations of the Separtment of Transportation. DESTINATION AME BELIC DIFFER	SITY SEATTLE STATELL	A ZIP 96134 NET			CONTAINER	100	
TACOMA 1701 E. Alexander Ave., Tacoma, WA 98421 (253) 627.7859 DESTINATION AME BE CC RECEIPT# DESTINATION TACOMA 1701 E. Alexander Ave., Tacoma, WA 98421 (253) 627.785 WASHOUGAL E25 South 32nd St (PO. Box 229) Washougal, WA 98 (380) 935-9354 DESTINATION AME COMMANDER DESTINATION TACOMA 1701 E. Alexander Ave., Tacoma, WA 98421 (253) 627.785 WASHOUGAL E25 South 32nd St (PO. Box 229) Washougal, WA 98 (380) 935-9354 DESTINATION DESTINATION TACOMA 1701 E. Alexander Ave., Tacoma, WA 98421 (253) 627.785 WASHOUGAL E25 South 32nd St (PO. Box 229) Washougal, WA 98 (380) 935-9354 DESTINATION DESTINATION TACOMA 1701 E. Alexander Ave., Tacoma, WA 98421 (253) 627.785 WASHOUGAL E25 South 32nd St (PO. Box 229) Washougal, WA 98 (380) 935-9354 DESTINATION DESTINATION TACOMA 1701 E. Alexander Ave., Tacoma, WA 98421 (253) 627.785 WASHOUGAL E25 South 32nd St (PO. Box 229) Washougal, WA 98 (380) 935-9354 DESTINATION TACOMA 1701 E. Alexander Ave., Tacoma, WA 98421 (253) 627.785 WASHOUGAL E25 South 32nd St (PO. Box 229) Washougal, WA 98 (380) 935-9354 DESTINATION TACOMA 1701 E. Alexander Ave., Tacoma, WA 98421 (253) 627.785 WASHOUGAL E25 South 32nd St (PO. Box 229)	QUANTITY	DOT PROPER SHIPPING NAME		enternation of the second	2010		
This is to certify that the above named materials are properly classified, described, packaged, narked and labeled and are in proper condition for transportation, according to the applicable significant of the department of Transportation. DESTINATION BECEIPT # DESTINATION BECEIPT # DESTINATION AME BE LUC BECEIPT # DESTINATION BECEIPT # WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 637-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 637-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 637-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 637-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 637-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 637-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 637-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 637-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 637-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229) Washougal, WA 98/1 (253) 627-7859 WASHOUGAL E25 South 32nd St. (PO. Box 229	1385 TT ASDERM	MUSTEST #- 0	0003000	DAT			
his is to certify that the above named materials are properly classified, described, packaged, narked and labeled, and are in proper condition for transportation, according to the applicable agulations of the Department of Transportation. DATE / / / Z		The second secon				The second	
his is to certify that the above named materials are properly classified, described, packaged, narked and labeled, and are in proper condition for transportation, according to the applicable agulations of the Department of Transportation. DATE / / / Z					PLEASE PAY THIS AMOUNT	-	
AMD TIME:	IN TACOMA	STATE LAA ZIP	178117 1	WASHOUGAL (360) 835-859	525 South 32nd St 94	. (P.O. Box 229) Washougal, WA 986
AND TIME: ART: PM HRS. FREE TIME START: PM HRS. CHARGEABLE FINISH: AM PM HRS. CHARGEABLE REASON FOR LOAD DELAY: SIGNATURE FOR DELAY: SIGNATURE FOR DELAY: SIGNATURE FOR DELAY:		JNLOADED 🗆 RINSE	<u>) </u>				
HRS. FREE TIME START: PM — HRS. FREE TIME START: PM — HRS. FREE TIME FINISH: AM — HRS. CHARGEABLE FINISH: AM — HRS. CHARGEABLE FINISH: REASON FOR LOAD DELAY: SIGNATURE FOR DELAY: SIGNATURE FOR DELAY:			Jum ove				
EASON FOR LOAD DELAY: SIGNATURE FOR DELAY: SIGNATURE FOR DELAY:		HRS. FREE TIME				HR	S. FREE TIME
GNATURE FOR DELAY: SIGNATURE FOR DELAY:		HRS. CHARGEABLE	FINISH:			HR	S. CHARGEABLE
SIGNATURE FOR DELAY: SIGNATURE FOR DELAY:	EASON FOR LOAD DELAY:		REASON FOR LOA	D DELAY:			
SIGNATURE FOR DELAY: SIGNATURE FOR DELAY: SIGNATURE FOR DELAY: MMENTS: ADEASURED 46'				OCCAT:		en e	2
SIGNATURE FOR DELAY: IVER SIGNATURE FOR DELAY: MMENTS: ACEASURED 46'							
MMENTS: MEASURES 46'	SNATURE FOR DELAY:		_ SIGNATURE FOR D	DELAY:			
DMMENTS: 10075 UKH 75 F 6	IIVEN SIGNATURE	Storton					
	IVER SIGNATURE A COMPANY	111'C	1				
	MMENTS: AMEASURED	46"					
	OMMENTS: ADEASURED	46"					
	OMMENTS: ASEASURES	46'					
	DMMENTS: ASEASURED	46'				<u> </u>	